

h/p/cosmos®

# torqualizer®

h/p/cosmos torqualizer® ergometer series



## Software packages

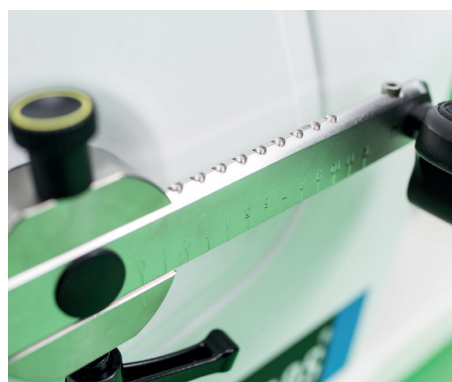
Basic Package	Comfort Package	Test Package
quick-Start	quick-Start	quick-Start
qualifying	qualifying	qualifying
pulse training	pulse training	pulse training
	calorie training	calorie training
	chance training	chance training
	interval training	interval training
	distance training	distance training
	power training	power training
		IPN Test
		Astrand Test
		PWC Test
		Laktat Test
		Conconi Test
		Standard Test






## The torqualizer® ergometer series

The h/p/cosmos torqualizer® ergometer series offers you the complete range of standard ergometers for professional use. The construction of the individual components is of correspondingly high quality. Longevity and reliability characterize the ergometers.

## Advantages

- "Made in Germany"
- Highest quality and safety standards
- Available as sports device or medical device (EN 93/42 EWG zertifiziert mit CE)
- Kennzeichnung ) Mainsindependent operation
- Numerous additional options
- Multicolor backlight with bio-feedback
- Free access
- Coded POLAR® pulse receiver
- RS232 interface



	<b>bike-ergometer</b>	<b>h/p/cosmos torqualizer® ef med 600 / h/p/cosmos torqualizer® ef 600</b>
	<b>order number</b>	cos30021ef-med600 / cos30021ef-600
	<b>application</b>	Endurance training Cycling, exercise equipment for performance tests
	<b>functions</b>	Multicolor backlight with bio-feedback Free access Horizontal and vertical saddle adjustment Coded Polar® pulse receiver
	<b>power range</b>	15 ... 500 Watt speed-independent (optional at an extra charge 750 Watt) 15 ... 1,000 Watt speed-dependent; steps: 5 Watt
	<b>recumbent-ergometer</b>	<b>h/p/cosmos torqualizer® recumbent ef med 600 h/p/cosmos torqualizer® recumbent ef 600</b>
	<b>order number</b>	cos30031ef-med600 / cos30031ef-600
	<b>application</b>	Endurance training legs
	<b>functions</b>	Multicolor backlight with bio-feedback Free access Infinitely variable, horizontal seat adjustment Mains independent Coded Polar® Pulse Receiver RS232 interface
	<b>arm-ergometer</b>	<b>h/p/cosmos torqualizer® arm ef med 600 / h/p/cosmos torqualizer® arm ef 600</b>
	<b>order number</b>	cos30030ef-med600 / cos30030ef-600
	<b>application</b>	Endurance training upper body / arms
	<b>functions</b>	Multicolor backlight with bio-feedback RS232 interface (not galvanically isolated) Forward and reverse operation possible as standard Gas-assisted height adjustment of the drive unit For training while standing or sitting Horizontally adjustable seat unit Wheelchair-accessible thanks to removable seat unit Speed-dependent and independent programs
	<b>cross-ergometer</b>	<b>h/p/cosmos torqualizer® cross ef med 600 h/p/cosmos torqualizer® cross ef 600</b>
	<b>order number</b>	cos30032ef-med600 / cos30032ef-600
	<b>application</b>	Full-body endurance training, easy on the joints
	<b>functions</b>	Multicolor backlight with bio-feedback RS232 interface (not galvanically isolated) Forward and reverse operation possible as standard Coded Polar® pulse receiver Speed limitation for more safety (adjustable)
	<b>step-ergometer</b>	<b>h/p/cosmos torqualizer® stair ef med 600 h/p/cosmos torqualizer® stair ef 600</b>
	<b>order number</b>	cos30033ef-med600 / cos30033ef-600
	<b>application</b>	Endurance training legs
	<b>functions</b>	Multicolor Backlight with Bio-Feedback RS232 interface (not galvanically isolated) Coded Polar® Pulse Receiver Pedal independent system Damped pedal suspension Isokinetic functionality For 4-27 m/min drop speed Automatic weight recognition for precise power calculation

## Kontakt

h/p/cosmos sports & medical gmbh  
Am Sportplatz 8  
83365 Nussdorf-Traunstein, Germany  
phone: +49 86 69 86 42 0  
fax: +49 86 69 86 42 49  
email: sales@h-p-cosmos.com  
web: www.h-p-cosmos.com

[cos30021bro-en]

## Distributor

www.aimedical.com.au  
sales@aimedical.com.au  
Ph: 1300 ASK AIM

